	L Number	Hits	Search Text	DB	Time stamp
-	11	2	4993264.pn.	USPAT;	2003/04/28 10:49
				US-PGPUB;	
	. 1	_		EPO; JPO;	
	<i>5</i> .		•	DERWENT;	
			•	IBM_TDB	
	12	5	"6038525"	USPAT;	2003/04/28 10:59
ļ				US-PGPUB,	
	·			EPO, JPO,	
				DERWENT,	
				IBM_TDB	1
	13	837	droplet same monitoring	USPAT;	2003/04/28 11:01
				US-PGPUB;	
			· · · · · · · · · · · · · · · · · · ·	ЕРО, ЛРО,	
				DERWENT;	
	,			IBM_TDB	
	14	279	droplet near9 monitoring	USPAT;	2003/04/28 11:04
			•	US-PGPUB;	1
1		1		ЕРО; ЈРО;	
				DERWENT;	
				IBM_TDB	
	15	7	(droplet near9 monitoring) and fluid\$5 near3 bed	USPAT,	2003/04/28 11:02
				US-PGPUB;	
	•		·	EPO, JPO,	
	•			DERWENT,	
			·	IBM TDB	
	16	100	droplet near9 (control\$5 monitoring) same coat\$4 near9 (particle	USPAT;	2003/04/28 11:08
		,	particulate granul\$5 pellet\$5)	US-PGPUB,	
			F	ЕРО; ЛРО;	
			·	DERWENT;	
				IBM_TDB	
	17	10	(droplet near9 (control\$5 monitoring) same coat\$4 near9 (particle	USPAT;	2003/04/28 12:12
		·	particulate granul\$5 pellet\$5)) and spectro\$9	US-PGPUB;	
				ЕРО, ЈРО,	
				DERWENT;	
	.`			IBM_TDB	•
İ	18	8	droplet near9 (control\$5 monitoring) same spray\$4 near3 coat\$4	USPAT,	2003/04/28 11:11
			near9 (particle particulate granul\$5 pellet\$5)	US-PGPUB,	
İ				EPO; JPO;	
			·	DERWENT;	
-				IBM_TDB	
	19	21	spray\$4 near9 droplet near9 (control\$5 monitoring) same coat\$4	USPAT,	2003/04/28 12:09
İ			near9 (particle particulate granul\$5 pellet\$5)	US-PGPUB;	
				EPO, JPO,	
				DERWENT,	
	. !			IBM_TDB	
	20	. 560	spray\$4 near9 size near9 (control\$5 monitoring) and coat\$4 and	USPAT;	2003/04/28 12:11
			(particle particulate granul\$5 pellet\$5)	US-PGPUB,	
				EPO; JPO,	
				DERWENT,	
	•			IBM_TDB	
	21	135	spray\$4 near9 droplet near3 size near9 (control\$5 monitoring) and	USPAT;	2003/04/28 12:15
			coat\$4 and (particle particulate granul\$5 pellet\$5)	US-PGPUB;	
	•			ЕРО; ЛРО;	
				DERWENT;	
	•	٠.		IBM_TDB	
	23	36	(spray\$4 near9 droplet near3 size near9 (control\$5 monitoring) and	USPAT;	2003/04/28 12:12
			coat\$4 and (particle particulate granul\$5 pellet\$5)) and (spectro\$9	US-PGPUB;	
			optical)	ЕРО, ЛРО;	
		·		DERWENT,	
				İBM_TDB	

22	9	(spray\$4 near9 droplet near3 size near9 (control\$5 monitoring) and	USPAT;	2003/04/28 12:12
		coat\$4 and (particle particulate granul\$5 pellet\$5)) and spectro\$9	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
24 .	66	spray\$4 near9 droplet near3 size near9 (control\$5 monitoring) and	USPAT;	2003/04/28 12:11
24	00	coat\$4 near9 (particle particulate granul\$5 pellet\$5)	US-PGPUB;	
		· (particle particulate grantatus pericus)	EPO; JPO;	
		L		
			DERWENT;	
	İ	200	IBM_TDB	2002/04/20 12:3
25	25	(spray\$4 atomi\$4) near9 droplet near3 size near9 (control\$5	USPAT;	2003/04/28 12:3
-		monitoring) and coat\$4 near9 (particle particulate granul\$5	US-PGPUB;	1
		pellet\$5) and (fluid\$7 near4 bed)	ЕРО; ЈРО;	
			DERWENT;	
		•	IBM_TDB	
26	22	(spray\$4 atomi\$4) near9 droplet near9 (control\$5 monitoring) same	USPAT:	2003/04/28 12:3
		coat\$4 near9 (particle particulate granul\$5 pellet\$5)	US-PGPUB,	
			EPO, JPO,	
			DERWENT;	•
			IBM TDB	
. ·	59	(spray\$4 atomi\$4) near9 droplet near9 size same coat\$4 near9	USPAT;	2003/04/28 12:3
27) 39		US-PGPUB:	2003/04/20 12.3
		(particle particulate granul\$5 pellet\$5)		1
			EPO; JPO;	
		,	DERWENT;	
	1		IBM_TDB	\
28	26	((spray\$4 atomi\$4) near9 droplet near9 size same coat\$4 near9	USPAT;	2003/04/28 12:4
		(particle particulate granul\$5 pellet\$5)) and fluid\$6 near3 bed	US-PGPUB;	
			ЕРО; ЈРО;	
		· ·	DERWENT;	•
			IBM_TDB	
29	20	(((spray\$4 atomi\$4) near9 droplet near9 size same coat\$4 near9	USPAT;	2003/04/28 13:1
29	20	((sprays4 atomis4) hear 3 drophet hear 3 size static coats4 hear 3 hear	US-PGPUB,	2003/01/20 13:1
٠.		((spray\$4 atomi\$4) near9 droplet near9 (control\$5 monitoring) same	EPO; JPO;	
		((spray54 atomi54) heary droplet neary (condois5 monitoring) same		
•		coat\$4 near9 (particle particulate granul\$5 pellet\$5))	DERWENT;	
			IBM_TDB	2002/01/2012
30	10	"6248363"	USPAT;	2003/04/28 13:0
-			US-PGPUB;	
			ЕРО, ЛРО,	
		,	DERWENT;	
			IBM_TDB	
31	17	((((spray\$4 atomi\$4) near9 droplet near9 size same coat\$4 near9	USPAT:	2003/04/28 13:1
	1	(particle particulate granul\$5 pellet\$5)) and fluid\$6 near3 bed) not	US-PGPUB;	
		((spray\$4 atomi\$4) near9 droplet near9 (control\$5 monitoring) same	ЕРО, ЈРО,	
		coat\$4 near9 (particle particulate granul\$5 pellet\$5))) and large	DERWENT;	
		coata- noary (particle particulate grantings penetas))) and targe	IBM_TDB	
	1/7	anactus \$0 manifes \$0 and theid \$5 man ? had	USPAT;	2003/04/25 11:2
-	167	spectro\$9 near9 monitor\$9 and fluid\$5 near3 bed		2005/04/25 11.2
			US-PGPUB,	
			EPO, JPO;	
	1		DERWENT;	
		,	IBM_TDB	
-	1	spectro\$9 near9 monitor\$9 near9 coat\$3 and fluid\$5 near3 bed	USPAT;	2003/04/24 13:1
	1	· .	US-PGPUB;	
	1		ЕРО, ЛРО;	
			DERWENT;	
	1		IBM TDB	
	1	anactro\$0 near0 manitar\$0 same fluid\$5 near2 had	USPAT;	2003/04/24 13:1
•	4	spectro\$9 near9 monitor\$9 same fluid\$5 near3 bed	US-PGPUB,	200,500727 15.1
	1			
			ЕРО; ЛРО;	
			DERWENT;	
		•	IBM_TDB	1

2 "20020136822"	•	13	spectro\$9 near9 (analy\$6 monitor\$9) same fluid\$5 near3 bed near9	USPAT;	2003/04/24 14:3
DERWENT; IBM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I			coat\$9	US-PGPUB;	
IBM_TDB				EPO; JPO;	,
IBM_TDB				DERWENT:	
2 20020136822" USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
US-PGPUB FPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB PPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, PPO, IPO, DERWENT, IBM, TDB USPAT, USP-GPUB, PPO, IPO, DERWENT, ISBM,		2	"20020136922"		2003/04/25 12:5
Spectro\$9 near9 (ruman imaging) same coat\$9 EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT, ISM, TDB USPAT, US-PGPUB, EPO, PPO, DERWENT,	•	2	20020130822		2003/04/23 12.3
DERWENT: BIM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DERWENT; EPO, IPO, DER				1	
BBM_TDB 103-704-724 14-2 14-3					,
368 spectro\$9 near9 (raman imaging) same coat\$9 USPĀT, US-POPUB, EPO, IPO, DERWENT, IBM_TDB USPĀT, US-POPUB, EPO, IPO, DERWENT, IBM_TDB USPĀT, US-POPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
US-PGPUB; EPO, PO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, PO, PO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, PO, PO, PO, PO, PO, PO, PO, PO, PO,					
US-PGPUB; EPO, PO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, PO, PO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, PO, PO, PO, PO, PO, PO, PO, PO, PO,	-	368	spectro\$9 near9 (raman imaging) same coat\$9	USPAT,	2003/04/24 14:2
Spectro\$9 near9 (raman imaging) near9 (thick\$8 near9 coat\$9 Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) Spectro\$9 near9 near9 (thick\$8 coat\$3) Spectro\$9 near9 near9 near9 thick\$8 Spectro\$9 near9 near9 near9 thick\$8 Spectro\$9 near9 near9 near9 thick\$8 Spectro\$9 near9 near9 near9 near9 near9 near9 thick\$8 Spectro\$9 near9 (infra\$1red IR visible uv) near9 th	•				
DERWENT; IBM TDB USPAT; US-PGPUB; Pro, IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO;		,			
Spectro\$9 near9 (raman imaging) near9 thick\$8 near9 coat\$9			•		
Sectro\$9 near9 (raman imaging) near9 (thick\$8 near9 coat\$9	•		·		
US-PGPUB, FPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, FPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, FPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, FPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, FPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, IBM, TD					2002/04/24 14 4
EPO, JPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; LPO; JPO; D	•	5	spectros9 near9 (raman imaging) near9 thicks8 near9 coats9		2003/04/24 14:4
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB					:
### Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9	•			ЕРО; ЈРО;	
### Spectro\$9 near9 imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near imaging near9 (thick\$8 coat\$3) ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9	,			DERWENT,	
Spectro\$9 near9 imaging near9 (thick\$8 coat\$3)		1			4
US-PGPUB; EPO, IPO, DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I		j. 20	spectro\$9 near9 imaging near9 (thick \$8 coat\$3)		2003/04/24 14:3
### spectro\$9 near imaging near9 (thick\$8 coat\$3) ### spectro\$9 near imaging near9 (thick\$8 coat\$3) ### spectro\$9 near9 raman near9 thick\$8 ### spectro\$9 near9 raman near9 thick\$8 ### spectro\$9 near9 raman near9 thick\$8 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8) near9 ### spectro\$9 near9 (imfra\$1red IR visible uv) near9 thick\$8 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10 0.003/04/24 15:10	٠ ,	20	έδροσοφο πομέν πιμέτην πομέν (πιτοκφό όδμιφό)		
DERWENT; BM_TDB USPAT; US-PGPUB; EPO; PODERWENT; US-PGPUB; EPO; POD; DERWENT; US-PGPUB; EP	ſ				
Spectro\$9 near imaging near9 (thick\$8 coat\$3) IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
9 spectro\$9 near imaging near9 (thick\$8 coat\$3) 53 spectro\$9 near9 raman near9 thick\$8 53 spectro\$9 near9 raman near9 thick\$8 54 spectro\$9 near9 raman near9 thick\$8 55 spectro\$9 near9 (infra\$1 red IR visible uv) near9 thick\$8 56 spectro\$9 near9 (infra\$1 red IR visible uv) near9 thick\$8 9 (spectro\$9 near9 (infra\$1 red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5					
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB; USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISM_TDB; ISPO; JPO; DERWENT; ISPO					
US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; IPO;		9	spectro\$9 near imaging near9 (thick\$8 coat\$3)	USPAT,	2003/04/24 14:3
### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 raman near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 ### Spectro\$9 near9 (infra\$1red IR visible uv) ne				US-PGPUB:	
DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWE					
BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT, BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT, BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT, BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT, BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; BPO; JPO; DERWENTT, US-PGPUB; EPO; JPO; DERWENTT, US-					
Spectro\$9 near9 raman near9 thick\$8				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; EPO;					
### EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;		53	spectro\$9 near9 raman near9 thick\$8		2003/04/24 15:1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISPO, IPO, DERWENT; I		İ		US-PGPUB,	,
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISPO, IPO, DERWENT; I	•			EPO, JPO,	
3 6453264.pn. IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO,					,
3 6453264.pn. USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPAT; US-PGPUB; EPO, JPO, DERWENT; ISPAT; US-PGPUB; EPO, JPO, DERWENT; ISPAT; US-PGPUB; EPO, JPO; DERWENT; ISPAT; US-PGPUB	·				
spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5		2	6452264 nn		2003/04/24 15:0
spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) single adj droplet near9 coat\$5 single adj droplet near9 coat\$5 single adj droplet near9 coat\$5 single adj droplet near9 coat\$5 single adj droplet near9 coat\$5		, ,	10433204.pii.		2003/0/112/145.0
spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5			•		
spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5	•				
spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8 9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5 1 single adj droplet near9 coat\$5					ļ
9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;					
9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 (coat\$4 US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; US-PGPUB; EPO, IPO; DERWENT; US-PGPUB; EPO, IPO; DERWENT; US-PGPUB; EPO, IPO; DERWENT; US-PGPUB; EPO, IPO; DERWENT;		296	spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8	USPAT,	2003/04/24 15:1
9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5					•
9 (spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 (USPAT; US-PGPUB; EPO; JPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
(spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 coat\$4 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5		,			
(spectro\$9 near9 (infra\$1red IR visible uv) near9 thick\$8) near9 (USPAT; US-PGPUB; EPO; JPO; DERWENT: IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DE					٠.
coat\$4 US-PGPUB; EPO; JPO; DERWENT: IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2002/04/05 ***
1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1		9	1 . •		2003/04/24 15:1
1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 18 pellet tablet) DERWENT: IBM_TDB US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;			coat\$4		
1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 1 single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 18 pellet tablet) DERWENT: IBM_TDB US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;].		EPO; JPO;	
single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT:	
single adj droplet near9 coat\$5 near9 (granul\$4 particle particulate pellet tablet) 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 18 single adj droplet near9 coat\$5 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1 2003/04/24 15:1		1.			
pellet tablet) US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;		1	gingle adi dranlet near 0 coat \$5 near 0 (granul \$4 nerticle perticulate		2003/04/24 15:1
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;		1			2005/04/24 15.1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;			pener tablet)		
single adj droplet near9 coat\$5 IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;					
single adj droplet near9 coat\$5 USPAT; US-PGPUB; EPO, JPO; DERWENT;					
single adj droplet near9 coat\$5 USPAT; US-PGPUB; EPO; JPO; DERWENT;		1 .			
US-PGPUB; EPO, JPO; DERWENT;		18	single adj droplet near9 coat\$5		2003/04/24 15:1
EPO, JPO; DERWENT;			G January Comments		
DERWENT,					
				IBM_TDB	•

-	2	5750996.pn.	USPAT,	2003/04/25 11:23
			US-PGPUB;	•
		•	ЕРО, ЈРО;	
			DERWENT,	
			IBM_TDB	
-	4	"5750996"	USPAT;	2003/04/28 10:25
			US-PGPUB;	r .
		•	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	. 4	("5170056" "5214277").pn.	USPAT:	2003/04/25 13:00
			US-PGPUB;	
			EPO, JPO,	
			DERWENT;	
			IBM_TDB	•